ABSTRACT OF THE DISCLOSURE

A suspension structure for front wheel assembly of a wheelchair generally includes struts of front wheel assemblies disposed at corresponding mounting brackets of frame of the wheelchair. Such that the struts may rotate upward about the corresponding jockey wheels when the jockey wheels are passing a curb or other obstacle of the like, and meanwhile effects an uplift of the front end of the frame of wheelchair, as a result, the gravity center of the user move backward so as to reduce the load on the jockey wheels, by this way, the jockey wheels may traverse a curb or the like without difficulties. Furthermore, the suspension for front wheel assembly of a wheelchair is simple structured relative to conventional wheelchair so as to facilitate the assembly and reduce the production cost as well.

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